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=> FILE CAPLUS COST IN U.S. DOLLARS

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 SINCE FILE TOTAL

 FULL ESTIMATED COST
 ENTRY SESSION

 37.60
 576.01

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FILE COVERS 1907 - 22 Jun 2009 VOL 150 ISS 26 FILE LAST UPDATED: 21 Jun 2009 (20090621/ED) REVISED CLASS FIELDS (/NCL) LAST RELOADED: Apr 2009 USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Apr 2009

CAplus now includes complete International Patent Classification (IPC) reclassification data for the third quarter of 2008.

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This file contains CAS Registry Numbers for easy and accurate substance identification.

=> S US 2006-544211/AP L21 1 US 2006-544211/AP (US2006-544211/AP)

- L21 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2009 ACS on STN
- AN 2007:439287 CAPLUS Full-text
- DN 146:433015
- TI Circuit board structure and dielectric layer structure that can ease the fabrication of forming fine pitch wiring in the circuit board structure, so as to form a circuit structure with finer pitch
- IN Hsu, Shih Ping
- Taiwan PA
- SO U.S. Pat. Appl. Publ., 8pp.
- CODEN: USXXCO
- DT Patent

шn	Eng	111	211
	CNT	1	

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	JP 2007116154	A	20070510	JP 2006-280281	20061013	
PRA1	TW 2005-94136110	A	20051017			

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=> S US2006-544211/AP
L22 1 US2006-544211/AP
=> D L22
L22 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2009 ACS on STN
AN 2007:439287 CAPLUS Full-text
DN 146:433015
TI Circuit board structure and dielectric layer structure that can ease the
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DT Patent
   English
LA
FAN.CNT 1
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                                                         DATE
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1 SEA FILE-CAPLUS SPE-ON PLU-ON US 2006-544211/AP

D L21

L22 1 SEA FILE=CAPLUS SPE=ON PLU=ON US2006-544211/AP D L22

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION
FULL ESTIMATED COST 18.98 594.99

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